

In the Abstract

Please replace the Abstract as presented in the underlying International Application No. PCT/EP2003/010192, with the following amended Abstract:

ABSTRACT

In an exemplary embodiment of the present invention, a method for producing a processing tool is provided. In the method, the processing tool processes at least one electronic workflow comprising working steps on a first data processing system, and a second data processing system is used for producing the processing tool. According to the exemplary embodiment of the present invention, the method comprises the steps of: producing an information model for the workflow, the step of producing being carried out by adapting a prescribed information model and, during the adaptation, executing an operation for adding deleting or changing data object types and relations between data object types, producing a specification of the workflow by using data object types and relations of the adapted information model, adapting a standard processing tool comprising a prescribed data storage system to the adapted information model, adapting the prescribed data storage system to the adapted information model, and configuring the adapted standard processing tool as a function of the specification. In addition, the present invention provides a device, which can comprise a computer having an internal memory, and a computer program product comprising, for example program modules, for producing a processing tool.